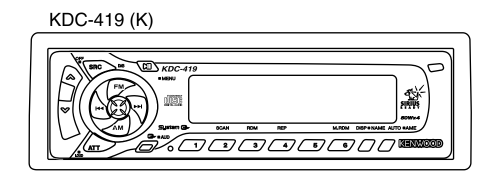
KDC-419/X459
SERVICE MANUAL

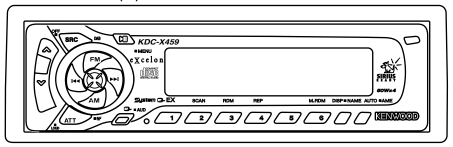
KENWOOD

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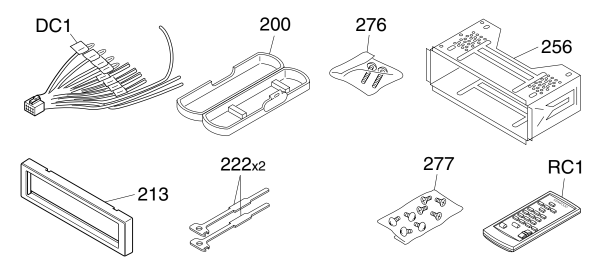
Refer to the service manual "X92-4430-0x" (B51-7889-00) for MECHANISM information.



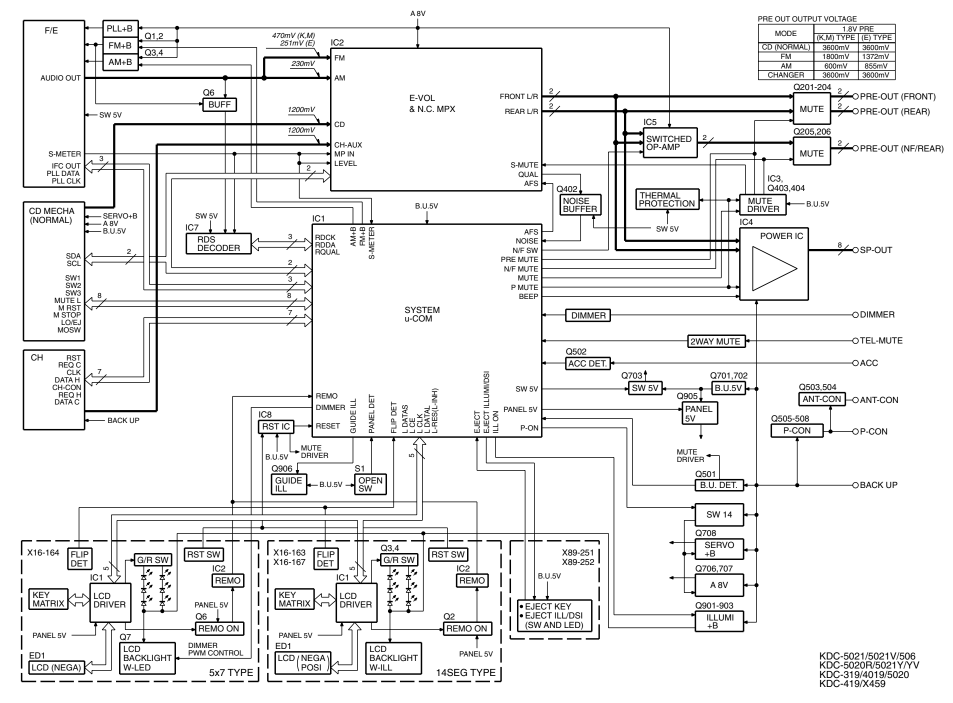
KDC-X459 (K)



The following reference numbers with accessory parts are the same reference numbers used on EXPLODED VIEW and PARTS LIST.







COMPONENT DESCRIPTION

ELECTRIC UNIT (X25-921x-xx)

REF.	FUNCTION	OPERATION
No.	1 611611611	of Enamon
IC1	SYSTEM u-COM	System u-com.
IC2	E-VOL/NC/MPX	E-volume, Noise Chancellor, Multiplexer.
IC3	MUTE	4 inputs, 3 NOR gates.
IC4	POWER IC	Power IC.
IC5	SWITCHING OP AMP	Switches operation amplifier.
IC7	RDS DEMODULATOR	Demodulates RDS.
IC8	RESET IC	"L" when detection voltage goes below 3.0V.
IC9	EEPROM	EEPROM.
Q1	FM+B SW	Q1 turns on when Q2 base level goes "H".
Q2	FM+B SW	Turns on when FM signal exists.
Q3	AM+B SW	Q3 turns on when Q4 base level goes "H".
Q4	AM+B SW	Turns on when AM signal exists.
Q6	IFC BUFFER	Shapes wave form.
Q201	PRE MUTE SW (FRONT Lch)	Mutes when the base level goes "H".
Q202	PRE MUTE SW (FRONT Rch)	Mutes when the base level goes "H".
Q203	PRE MUTE SW (REAR Lch)	Mutes when the base level goes "H".
Q204	PRE MUTE SW (REAR Rch)	Mutes when the base level goes "H".
Q205	PRE MUTE SW (NON-FADER Lch)	Pre mute SW.
Q206	PRE MUTE SW (REAR Rch)	Pre mute SW.
Q401	E-VOL MUTE SW	Mutes E-vol when the base level goes "H".
Q402	NOISE BUFFER	Buffers noise.
Q403,404	AUDIO MUTE DRIVER	Turns on when the base level goes "L".
Q501	BU & MOMENTARY POWER DOWN DETECTOR	Turns on when the base level goes "H" during the back-up effects.
Q502	ACC DETECTOR	Turns on when the base level goes "H" during ACC effects.
Q503,504	P-ANT SW	Q503 turns on when Q504 base level goes "H".
Q505	P-CON SW	Q505 turns on when Q508 base level goes "H".
Q506	P-CON PROTECTOR	Protects Q505 by Q506 turning on when P-CON output effect stops.
Q507	P-CON PROTECTOR	Prevents Q507 turning on during being stand-by after turning power on.
Q508	P-CON SW	Q505 turns on when Q508 base level goes "H".
Q510	SMALL LAMP DETECTOR	Turns on when the base level goes "H" during illumination lights.
Q701,702	BU 5V AVR	Turns on when the back-up effects.
Q703	SW 5V	Turns on when the base level goes "L".
Q704,705	AUDIO 8V & SERVO +B AVR ON/OFF SW	Q704 turns on when Q705 base level goes "H".
Q706,707	AUDIO 8V AVR	Output voltage is 8.3V.
Q708	SERVO +B AVR	Output voltage is 7.4V.
Q901-903	ILLUMINATION AVR	AVR output turns on when Q901 base level goes "H".
Q905	PANEL 5V SW	Turns on when the base level goes "L".
Q906	GUIDE ILLUMI SW	Turns on when the base level goes "L".
Q907	EJECT KEY & DSI ILLUMI SW	Turns on when the base level goes "L".

COMPONENT DESCRIPTION

SWITCH UNIT (X16-164x-xx)

REF.	FUNCTION	OPERATION					
No.	FONCTION	OFERATION					
IC1	LCD DRIVER	Drives LCD.					
IC2	REMOTE CONTROLLER	Controls the unit.					
Q1	KEY SCAN START	Turns on when the base level goes "L".					
Q3	KEY RED ILLUMI SW	Turns on when the base level goes "H".					
Q4	KEY GREEN ILLUMI SW	Turns on when the base level goes "H".					
Q5	VLCD AVR	Turns on when the base level goes 9.1V.					
Q6	IC2 POWER SUPPLY SW	Turns on when the base level goes "L".					
Q7	DIMMER CONTROL	Controls the back light.					

MICROCOMPUTER'S TERMINAL DESCRIPTION

(X25-) IC1: u-COM

PORT No.	PORT NAME	I/O	FUNCTION	OPERATING CONDITION
1	TYPE 0	ı	Destination switch.	-
2	TYPE 1	ı	Destination switch.	-
3	FLIP DET	I	Panel open/close detection.	"H": Panel opened. "L": Panel closed.
4	AVSS	-	GND.	-
5	PANEL DET	ı	Panel presence detection.	"H" : Panel does not exists. "L" : Panel exists.
6	E2P DET	ı	EEPROM presence detection.	"H": ROM exists. "L": ROM does not exist.
7	AVREF 1	I	Reference voltage.	To BU 5V.
8	CH DATA C	ı	Data from the changer.	-
9	CH DATA H	0	Data to the changer.	-
10	CH CLK	I/O	Clock signal from or to the changer.	-
11	L DATA L	ı	Data from LCD driver.	Max 600KHz communication speed.
12	L DATA S	0	Data to LCD driver.	Max 1.2MHz communication speed.
13	L CLK	0	Clock signal to LCD driver.	-
14	L CE	0	LCD driver enable.	"H": Driver selected. "L": Driver non-selected
15	BEEP	0	Buzzer.	-
16	PLL DATA	I/O	Data from or to the front-end.	-
17	L RST	0	LCD driver reset.	"L" : Reset.
18	PLL CLK	0	Clock signal to the front-end.	-
19	GUIDE ILLUMI	0	Cuido illumination control	"L": Illumination turns on.
19	GOIDE ILLUWII		Guide illumination control.	"H" : Illumination turns off.
00	EJECT ILLUMI/DSI		F IFCT/DCLilly prinction control	"L" : Illumination turns on.
20	EJECT ILLUMI/DSI	0	EJECT/DSI illumination control.	"H": Illumination turns off.
21	PANEL	I/O	Panel power supply control.	"L" : Panel exists, ACC turns off.
22	LO/EJ	I/O	CD-mecha/Loading/Eject switch.	"L" : Loading. "H" : Eject.
23	MOSW	0	CD-mecha/Motor switch.	"H": Loading, eject, breaking.
24	M MUTE	ı	Lch mute request from CD mechanism.	"L" : Mute.
25	-	-	-	-
26	M STOP	0	Stop request to CD mechanism.	"L" : Mechanism stop. "H" : CD playing.
27	M RST	0	CD mechanism reset.	"L" : Reset.
28	CD DOWN	ı	CD down switch detection.	"H" : Chucking.
		1_		"H" : Illumination turns on.
29	ILLUMI ON	0	Illumination power control.	"L" : Illumination turns off.
30	IC2 TYPE 1	ı	IC2 destination switch.	"L" : Pure KENWOOD brand. "H" : Genuine.
31	P-ON	I/O	SW 5V control.	"L" : P-ON turns on.
32	IC2 CLK	0	Clock signal to IC2 or CD mechanism.	-
33	VSS 1	-	GND.	-
0.4	IC2 DATA	I/O	Data from or to IC2 or CD mechanism.	-
34		1 1/0		
		1/0	RDS QUAL.	"L" : Model without RDS.
35	R QUAL	ı	RDS QUAL. RDS data.	"L" : Model without RDS. "L" : Model without RDS.
35 36	R QUAL R DATA	I	RDS data.	"L" : Model without RDS.
35	R QUAL	ı		"L": Model without RDS. "L": FM seeking, AF searching.
35 36 37	R QUAL R DATA AFS	I I O	RDS data. Noise detection time constant switch.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving.
35 36 37 38	R QUAL R DATA AFS IC2 TYPE 0		RDS data. Noise detection time constant switch. IC2 destination switch.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine.
35 36 37 38 39	R QUAL R DATA AFS IC2 TYPE 0 AM+B		RDS data. Noise detection time constant switch. IC2 destination switch. AM power supply.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine. "H": AM signal receiving.
35 36 37 38 39 40	R QUAL R DATA AFS IC2 TYPE 0 AM+B FM+B		RDS data. Noise detection time constant switch. IC2 destination switch. AM power supply. FM power supply.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine. "H": AM signal receiving. "H": FM signal receiving.
35 36 37 38 39 40 41	R QUAL R DATA AFS IC2 TYPE 0 AM+B FM+B CH MUTE		RDS data. Noise detection time constant switch. IC2 destination switch. AM power supply. FM power supply. Mute request from the changer.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine. "H": AM signal receiving. "H": FM signal receiving. "H": Mute effects.
35 36 37 38 39 40 41 42	R QUAL R DATA AFS IC2 TYPE 0 AM+B FM+B CH MUTE CH RST		RDS data. Noise detection time constant switch. IC2 destination switch. AM power supply. FM power supply. Mute request from the changer. Reset signal to the changer.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine. "H": AM signal receiving. "H": FM signal receiving. "H": Mute effects. "H": Reset.
35 36 37 38 39 40 41 42 43	R QUAL R DATA AFS IC2 TYPE 0 AM+B FM+B CH MUTE CH RST CH REQ H	1	RDS data. Noise detection time constant switch. IC2 destination switch. AM power supply. FM power supply. Mute request from the changer. Reset signal to the changer. Request to the changer.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine. "H": AM signal receiving. "H": FM signal receiving. "H": Mute effects. "H": Reset. "L": Requesting.
35 36 37 38 39 40 41 42 43 44	R QUAL R DATA AFS IC2 TYPE 0 AM+B FM+B CH MUTE CH RST CH REQ H CH CON	I	RDS data. Noise detection time constant switch. IC2 destination switch. AM power supply. FM power supply. Mute request from the changer. Reset signal to the changer. Request to the changer. Changer control.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine. "H": AM signal receiving. "H": FM signal receiving. "H": Mute effects. "H": Reset. "L": Requesting. "H": Changer controlled.
35 36 37 38 39 40 41 42 43 44 45	R QUAL R DATA AFS IC2 TYPE 0 AM+B FM+B CH MUTE CH RST CH REQ H CH CON DIMMER CONT	1 0 0 0 0 0 1 0 0 0	RDS data. Noise detection time constant switch. IC2 destination switch. AM power supply. FM power supply. Mute request from the changer. Reset signal to the changer. Request to the changer. Changer control. Dimmer control.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine. "H": AM signal receiving. "H": FM signal receiving. "H": Mute effects. "H": Reset. "L": Requesting. "H": Changer controlled. "H": Dimmer turns on.
35 36 37 38 39 40 41 42 43 44 45 46	R QUAL R DATA AFS IC2 TYPE 0 AM+B FM+B CH MUTE CH RST CH REQ H CH CON DIMMER CONT MUTE	1 0 0 0 0 0 0 0 0	RDS data. Noise detection time constant switch. IC2 destination switch. AM power supply. FM power supply. Mute request from the changer. Reset signal to the changer. Request to the changer. Changer control. Dimmer control. Mute.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine. "H": AM signal receiving. "H": FM signal receiving. "H": Mute effects. "H": Reset. "L": Requesting. "H": Changer controlled. "H": Dimmer turns on. "H": Mute effects.
35 36 37 38 39 40 41 42 43 44 45	R QUAL R DATA AFS IC2 TYPE 0 AM+B FM+B CH MUTE CH RST CH REQ H CH CON DIMMER CONT	1 0 0 0 0 0 1 0 0 0	RDS data. Noise detection time constant switch. IC2 destination switch. AM power supply. FM power supply. Mute request from the changer. Reset signal to the changer. Request to the changer. Changer control. Dimmer control.	"L": Model without RDS. "L": FM seeking, AF searching. "H": Signal receiving. "L": Pure KENWOOD brand. "H": Genuine. "H": AM signal receiving. "H": FM signal receiving. "H": Mute effects. "H": Reset. "L": Requesting. "H": Changer controlled. "H": Dimmer turns on.

MICROCOMPUTER'S TERMINAL DESCRIPTION

(X25-) IC1 : u-COM

(A25-) ICT: U-COM								
PORT No.	PORT NAME	I/O	FUNCTION	OPERATING CONDITION				
50	N/F SW	0	Non-fader switch.	"H" : Rear. "L" : Front.				
51	P MUTE	0	Power IC mute.	"L" : Power off, all off.				
52	SVR	0	SVR control.	"H" : Discharging.				
53	P STBY	0	Power IC stand-by control.	"H" : Power IC turns on.				
54	ANT CONT	0	Antenna control.	"H": Tuner or the traffic information turns on.				
55	P CON	0	Power control.	"H" : Power turns on.				
56	BU DET	I	Back-up detection.	"L" : Back-up effects.				
57	ACC DET	I	ACC detection.	"L" : ACC effects.				
58	DIMMER	ı	Dimmer detection.	"L" : Dimmer turns off.				
59	-	-	-	-				
60	RESET	I	System u-com reset.	"L" : Reset.				
61	EJECT	ı	Eject key.	"L" : Key turns on.				
62	CH REQ C	I	Request from the changer.	"L" : Requesting.				
63	R CLK	I	RDS clock.	"L" : Model without RDS.				
64	KEY REQ	I	Panel key interruption.	"L" : Key requesting.				
65	12cm DISC	I	12cm DISC detection switch.	"L" : 12cm disc exists.				
66	LOAD SW	I	Loading switch detection.	"L" : Loading starts.				
67	VSS	-	GND.	-				
68	VDD	-	VDD.	-				
69	X2	-	Main clock.	Oscillates during turning power on.				
70	X1	I	mail clock.	-				
71	TEST	I	Program power supply.	-				
72	XT2	-	Sub clock.	-				
73	XT1	I	Sub clock.	-				
74	VDD	-	VDD.	-				
75	AVDD	-	Analogue VDD.	-				
76	S METER	I	Tuner S-meter voltage.	-				
77	NOISE	I	Noise detection.	-				
78	PHONE	I	Phone detection.	TEL MUTE : Below 1V. NAVI MUTE : Over 2.5V.				
79	IFC	I	IFC.	"H" : Station signal exists.				
80	TYPE 2		Destination switch.	-				

TEST MODE

1. How to enter the test mode

While holding the Preset 1 and Preset 3 keys, reset the unit.

2. How to exit from the test mode

Reset the unit, ACC OFF, power OFF and Panel detached.

(Note) The test mode cannot be terminated by momentary power down.

3. Initial status in the test mode

• Sources : ALL OFF

Display : All segments are lit.Volume : -10dB (displayed as "30")

• Loudness : OFF

• CRSC : OFF regardless of the presence

of switching function.

• SYSTEM Q : Flat

• BEEP : When pressing any keys, the

buzzer generates a beep at any

time

4. Special display in Tuner mode

When any of the following messages is displayed in Tuner mode, the F/E may be abnormal.

• "TNE2P NG" : The EEPROM is set to the

default (unstable values) because the F/E was shipped without passing through the adjustment process, etc.

• "TNCON NG" : Communication with the F/E is

not possible.

5. Forced switching of K3I

Each press of the Preset 6 key in Tuner mode should switch K3I from AUTO → Forced Wide → Forced Middle → Forced Narrow → AUTO.

The initial status is AUTO and the display shows these modes as follows.

AUTO : FMA
Forced Wide : FMW
Forced Middle : FMM
Forced Narrow : FMN

6. Test mode specifications of the CD receiver

- Forced ejection is inhibited in the reset start operation.
 When the unit is reset while a CD is loaded in it, the CD is not recognized by resetting.
- Each press of the Track Up key jumps to the following track numbers:

No. $9 \rightarrow$ No. $15 \rightarrow$ No. $10 \rightarrow$ No. $11 \rightarrow$ No. $12 \rightarrow$ No. $13 \rightarrow$ No. $14 \rightarrow$ No. 9 (The cycle restarts from here.)

- Each press of the Track Down key jumps to the previous track number to the track being played.
- When the number of total trucks of the MP3 disc is less than 9, 1st truck is played.

7. Audio-related specifications

- A short press of the Q key initiates the audio adjustment mode.
- Pressing the * key on the remote initiates the audio adjustment mode.
- · Fader is selected to the initial item.
- · Continuous holding of a remote control key is inhibited.

- Bass, Middle and Treble are adjusted in 3 steps of Min / Center / Max with the Track Up/Down keys.
- Balance is adjusted in 3 steps of Left Max / Center / Right Max with the Track Up/Down keys.
- Fader is adjusted in 3 steps of Rear Max / Center / Front Max with the Track Up/Down keys.

8. Menu-related specifications

- A short press of the MENU key initiates the Menu mode.
- Pressing the DNPP/SBF key on the remote initiates the Menu mode.
- Continuous holding of a remote control key is inhibited.

9. Backup current measurement

When the unit is reset while ACC is OFF (i.e. by turning Backup ON), the MUTE terminal goes OFF in 2 seconds in place of 15 second. (The CD mechanism is not activated at this time.)

10. Special display when the display is all on

Pressing the Preset keys while the power is ALL OFF displays the following information.

[PRESET 1]	Version display (8 digits, Month/Day/Hour/Minute) (Display) xxxxxxxx : System microcomputer							
[PRESET 3]	Short press: View power ON time. (The All OFF period is not counted.) Long press/hold: Clear power ON time at the power ON time displaying. (Display) PON xxxxx Max. 65535 (hours)							
[PRESET 4]	Short press : Display CD operation time. Long press/hold : Clear CD operation time at the CD operation time displaying. (Display) CDT xxxxx Max. 65535 (hours)							
[PRESET 5]	Short press : Display CD ejection count. Long press/hold : Clear CD ejection count at the CD ejection count displaying. (Display) EJC xxxxx Max. 65535 (times)							
[PRESET 6]	Short press : Display Panel open/close count. Long press/hold : Clear Panel open/close count at the Panel open/close count. (Display) PC xxxxxxx Max. 655350 (times)							

Security-related information

1. Forced Power ON mode (All models)

Even when the security (Mask key) is approved, resetting the unit while holding the ATT and Preset 4 keys makes it possible to turn the power ON for 30 minutes.

After 30 minutes have elapsed, it is not possible to return to the previous condition unless the unit is reset again.

2. Method of registration of the security code after EEPROM (Tuner Unit Ass'y) replacement (Code security model)

- 1. Enter the test mode. (See 1. How to enter the test mode)
- Press the MENU key to enter the Menu mode.

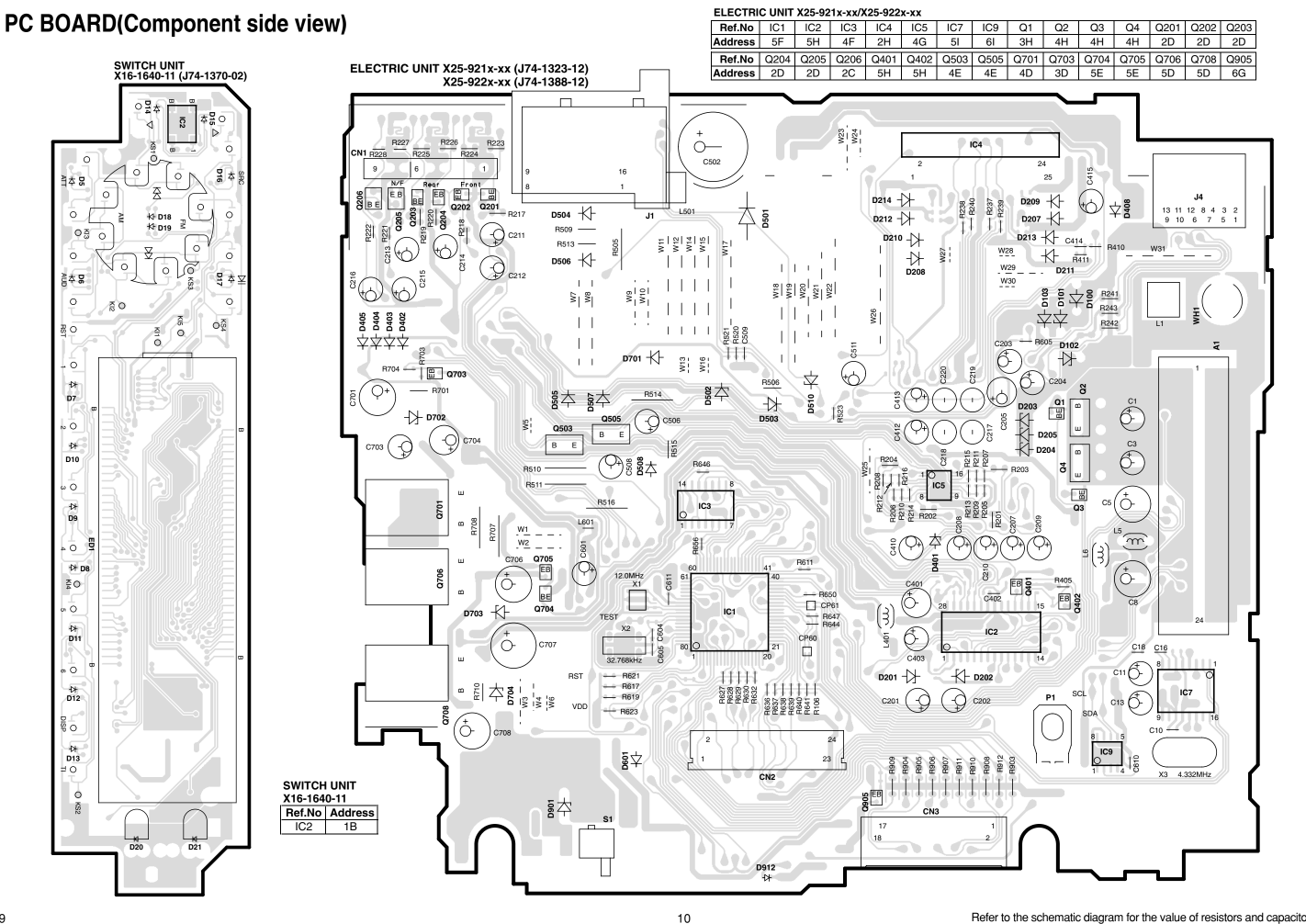
TEST MODE

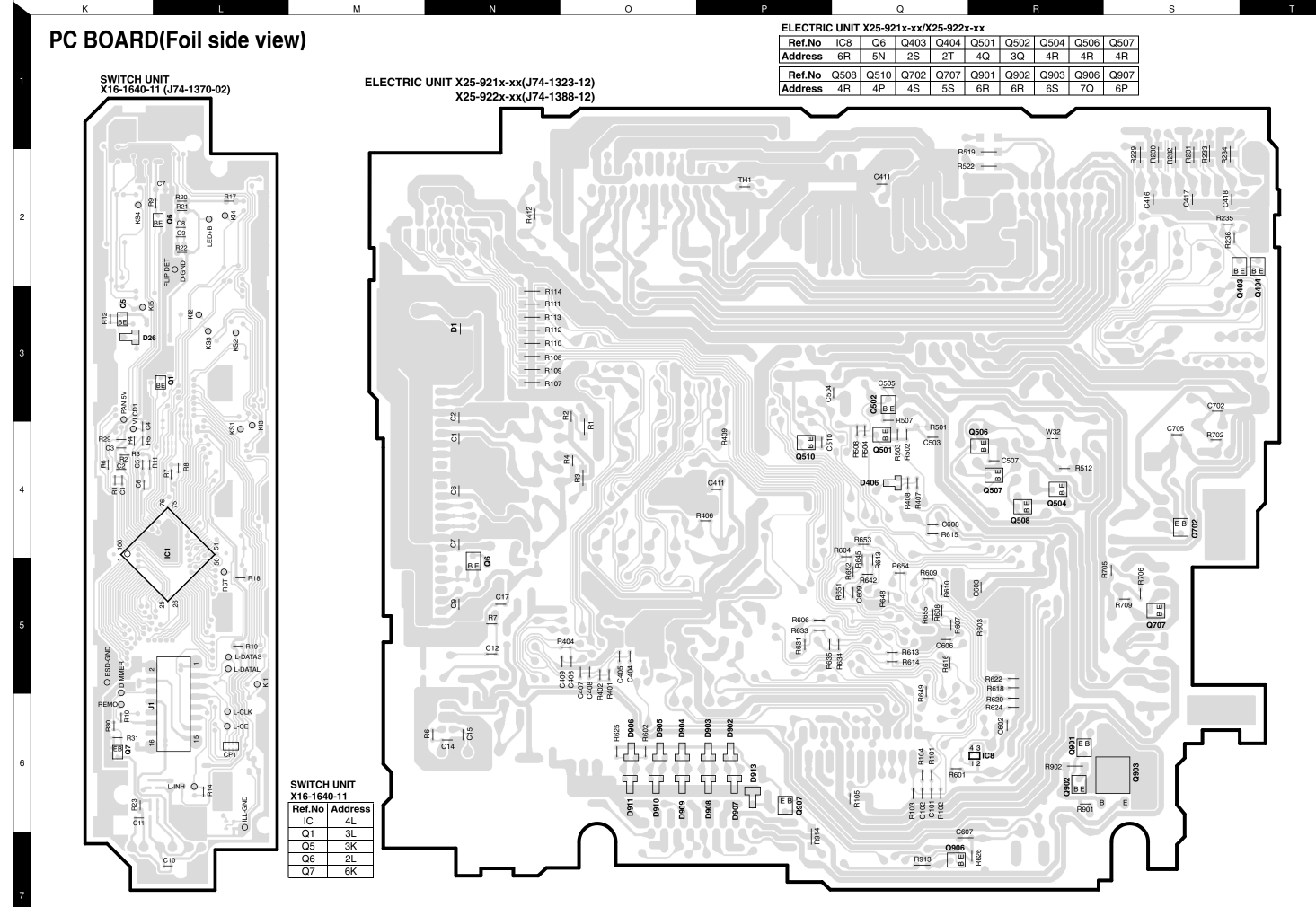
- 3. When the message "Security" is displayed, press and hold the Track Up/Down key for 1 second to enter the security registration mode.
- 4. Enter the code using the FM/AM/Track Up/Track Down keys.

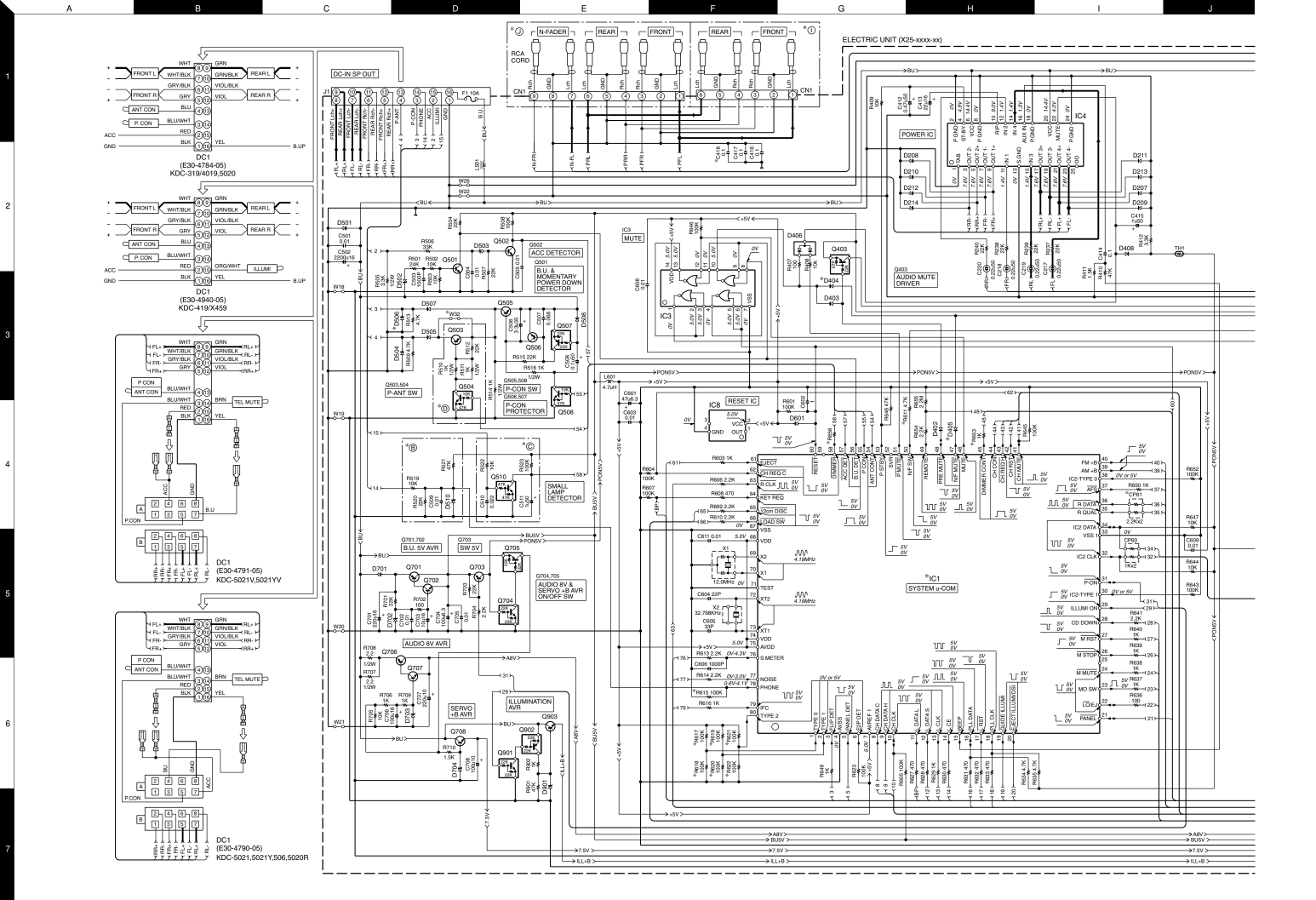
FM key
Am key
Track Up key
Track Down key
Cursor right shift
Cursor left shift

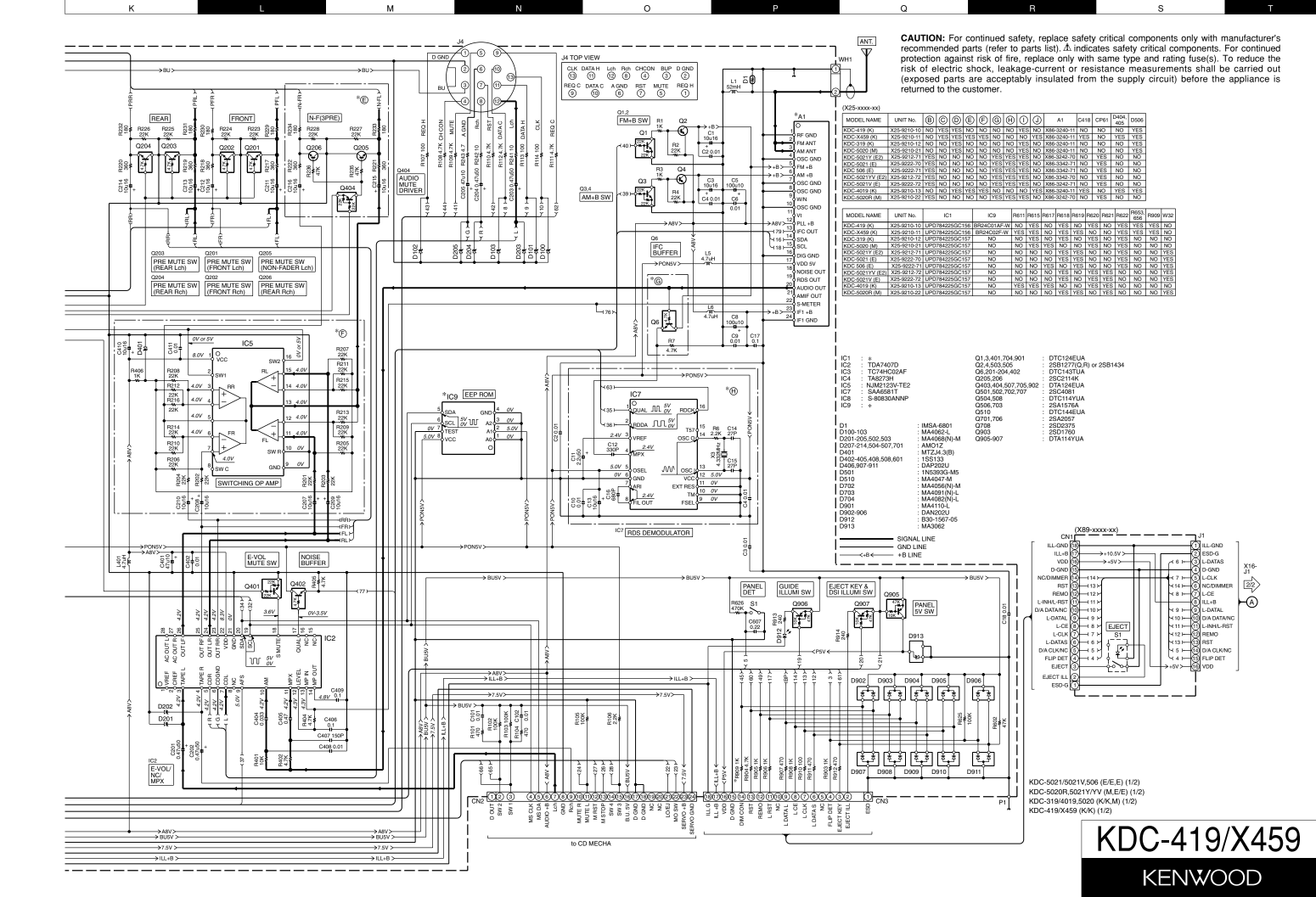
- 5. Hold down the Track Up key for at least 3 seconds and the message, "RE-ENTER" appears, so once again enter the code according to Step 4 above.
- 6. Press and hold the Track Up key for 3 seconds until "APPROVED" is displayed.
- Exit from the test mode. (See 2. How to exit from the test mode)
 - (Note) All Clear is not applicable to the security code of this model.

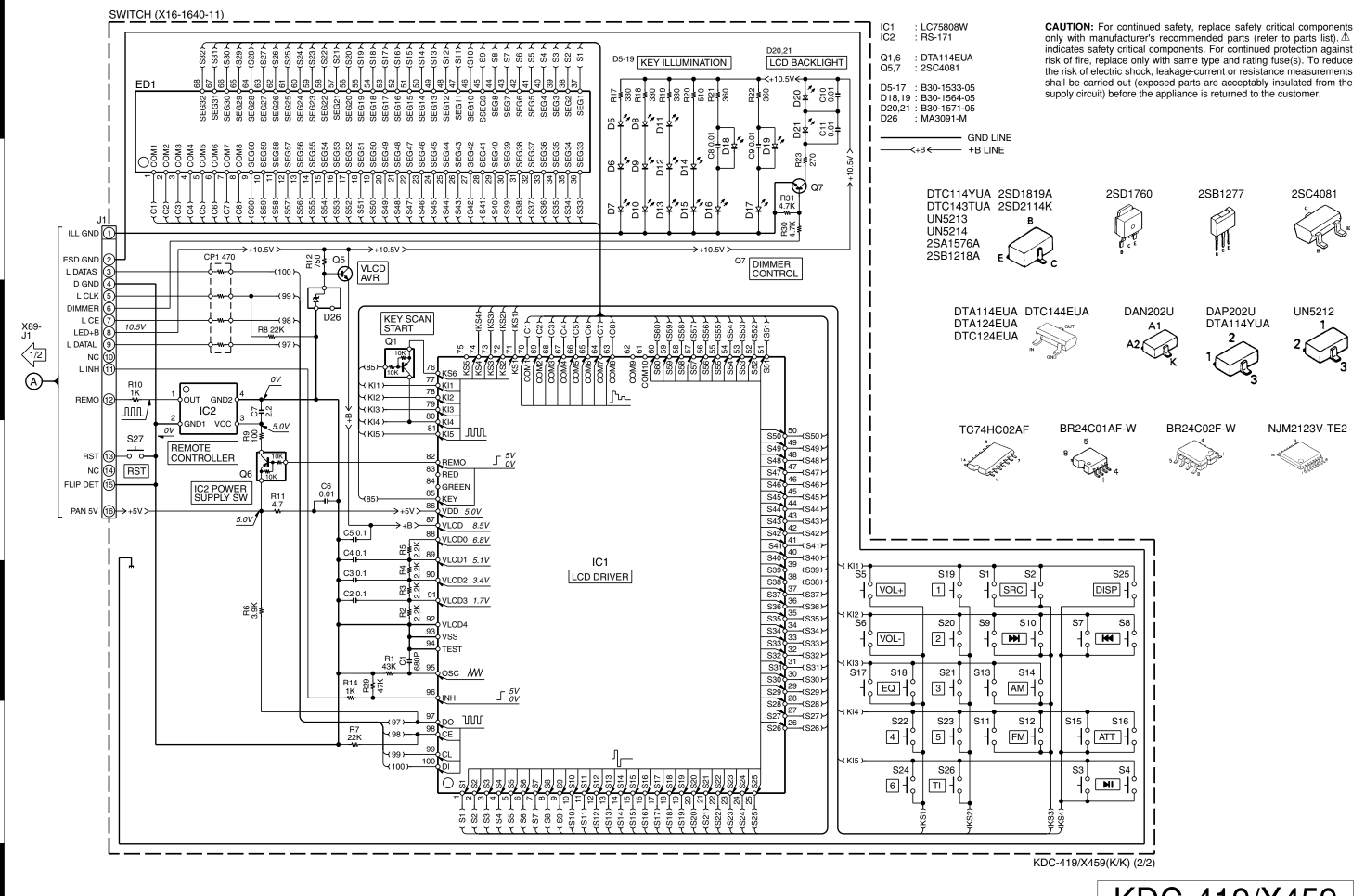
- 3. Simplified method of clearing the security code (K Type only)
 - 1. While the code entry is requested, press and hold the VOL UP key for 3 seconds while holding the DISP key pressed. (This should turn "----" off.)
 - Enter "KCAR" from the remote. (Same way as the 01 model)
 - Press the 5 key on the remote twice, then press the Track Up key. (This enters "K".)
 - Press the 2 key on the remote 3 times, then press the Track Up key. (This enters "C".)
 - Press the 2 key on the remote once, then press the Track Up key. (This enters "A".)
 - Press the 7 key on the remote twice, then press the Track Up key. (This enters "R".)
 - The security code is cleared and the unit enters the ALL OFF mode.
 - 4. If you commit a mistake in the code entry, the unit enters the code request mode again.











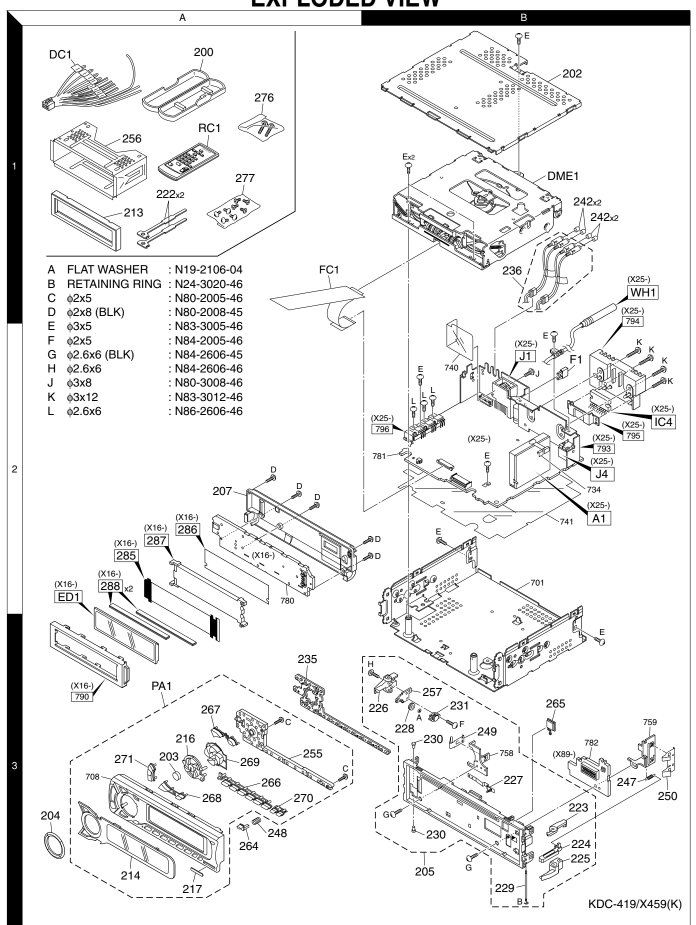
U

W

KDC-419/X459 KENWOOD

AD

EXPLODED VIEW



PARTS LIST

*New Parts

Parts without Part No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne **Parts No.** werden nicht geliefert.

Ref. No.	A d d	N e w	Parts No.	Description	Desti- nation	Ref. No.	d d	N e w	Parts No.		Descrip	tion	r
	u	**	KDC	-419/X459		265	3B	*	K24-3832-04	KNOB (EJECT)			
			KDC	-413/1433		266	3A	*	K25-1409-03	KNOB (PRESE	T)		
.00	1A		A02-1486-13	PLASTIC CABINET ASSY		267	3A	*	K25-1410-03	KNOB (SRC)	•		
02	1B	*	A52-0806-02	TOP PLATE		268	3A	*	K25-1411-03	KNOB (ATT)			
203	3A		A21-4172-04	DRESSING PANEL		269	3A	*	K25-1412-03	KNOB (FM/AM)			
.04	3A		A21-4174-03	DRESSING PANEL		l		١.					
205	3B	*	A22-2932-02	SUB PANEL ASSY		270	3A	*	K25-1413-03	KNOB (DISP)			
						271	3A	*	K25-1414-03	KNOB (VOL)			
207	2A	*	A46-1754-01	REAR COVER									
PA1	ЗА	*	A64-2592-02	PANEL ASSY	K3	276	1A		N99-1656-05	SCREW SET			
PA1	3A		A64-2593-02	PANEL ASSY	K4	277	1A		N99-1719-05	SCREW SET			
		*			11.44								
RC1	1A		A70-2025-05	REMOTE CONTROLLER ASSY (RC-410)		Α	3B		N19-2106-04	FLAT WASHER		_	
						В	3B		N24-3020-46	E TYPE RETAIN	NING RIN	G	
213	1A		B07-3055-02	ESCUTCHEON	K3	С	3A		N80-2005-46	PAN HEAD TAP	TITE SCI	REW	
213	1A		B07-3058-02	ESCUTCHEON	K4								
214	ЗА	*	B10-4170-01	FRONT GLASS	K3	D	2A		N80-2008-45	PAN HEAD TAF	TITE SCI	REW	
214	3A		B10-4171-01	FRONT GLASS	K4	E	1B		N83-3005-46	PAN HEAD TAP			
	-				N4								
216	3A	*	B19-2138-03	LIGHTING BOARD		F	3B		N84-2005-46	PAN HEAD TAP			
						G	3B		N84-2606-45	PAN HEAD TAP	TITE SCI	REW	
217	ЗА		B43-1284-04	BADGE		Н	3B		N84-2606-46	PAN HEAD TAP	TITE SCI	REW	
			B46-0100-50	WARRANTY CARD			-						
				ID CARD		DME1	1B	4	X92-4430-00	MECHANISMA	SSV		
			B46-0606-04			DIVIET	ID	•	∧32-443U-UU	MECHANISM A	001		
			B46-0645-03 B46-0648-03	USER CARD (SIRIUS) USER CARD (eXcelon)	K4			,	SWITCH UN	IT (X16-16	40-11)	
				,		285	2A		B11-1367-04	OPTICAL DIFF			
		*	B64-2243-00	INST. MANUAL (ENG,FRE,SPA)		286	2A	*	B11-1366-04	REFLECTION S	SHEET		
						287	2A	*	B19-2135-03	LIGHTING BOA			
222	1A	*	D10-4589-04	LEVER		D5 -17			B30-1533-05	LED (PG)			
223	зВ	*	D10-4666-04	LEVER		_			B30-1564-05				
224	-		D10-4667-04			D18 ,19			D30-1304-03	LED (BLUE)			
I	3B			LEVER									
225	3B		D10-4668-04	LEVER		D20 ,21			B30-1571-05	LED (WHITE)			
226	3B	*	D10-4669-03	LEVER		ED1	2A	*	B38-1089-05	LIQUID CRYST	AL		
227	3B	*	D10-4673-04	LEVER ASSY		C1			CC73GCH1H681J	CHIP C	680PF		J
228	3B	*	D13-2232-04	GEAR		C2 -5			CK73GB1C104K	CHIP C	0.10UF		к
229	3B		D21-2404-04	SHAFT		C6			CK73GB1H103K	CHIP C	0.010UF		K
	3B		D21-2405-04	SHAFT		C7			CK73FB1A225K	CHIP C			I
230											2.2UF		K
31	3B	*	D39-0255-05	DAMPER		C8 -11			CK73GB1H103K	CHIP C	0.010UF		K
235	ЗА	*	E29-1881-02	CONDUCTIVE RUBBER		288	2A	*	E29-1882-04	CONDUCTIVE	RUBBER		
236	1B	*	E30-6050-05	CORD WITH PINPLUG	K3	J1			E59-0829-05	RECTANGULA	R PLUG		
:36	1B	*	E30-6052-05	CORD WITH PINPLUG	K4								
I			E30-4940-05			CD1			D00 1016 0F	MULTI-COMP	470		V4
)C1	1A			DC CORD		CP1			R90-1016-05		470		X4
C1	1A	*	E39-0438-05	FLAT CABLE		R1			RK73GB2A433J	CHIP R	43K	J	1/10W
						R2 -5			RK73GB2A222J	CHIP R	2.2K	J	1/10W
42	1B		F29-0049-05	INSULATING COVER		R6			RK73GB2A392J	CHIP R	3.9K	J	1/10W
1	2B		F52-0006-05	FUSE (MINI BLADE TYPE) (10A)		R7 ,8			RK73GB2A223J	CHIP R	22K	J	1/10W
1	2B		F52-0011-05	FUSE (MINI BLADE TYPE) (10A)		,-							
.	-5		. 52 5511 55	. 332 (1111) (107)		R9			DK72CB2A4A4 I	CHID D	100		1/10\\
,	<u></u>		004 0400 0:	EVTENCION OPPINO					RK73GB2A101J	CHIP R	100	J	1/10W
47	3B		G01-3128-04	EXTENSION SPRING		R10			RK73GB2A102J	CHIP R	1.0K	J	1/10W
48	3A	*	G01-3129-04	COMPRESSION SPRING		R11			RK73GB2A4R7J	CHIP R	4.7	J	1/10W
49	3B	*	G02-1425-04	FLAT SPRING		R12			RK73GB2A751J	CHIP R	750	J	1/10W
50	3B	*	G02-1426-04	FLAT SPRING		R14			RK73GB2A102J	CHIP R	1.0K	J	1/10W
		*	H10-4806-12	POLYSTYRENE FOAMED FIXTURE		R17 -19			RK73FB2B331J	CHIP R	330	J	1/8W
		•	H25-0329-04	PROTECTION BAG (280X450X0.03)		R20			RK73FB2B511J	CHIP R	510	J	1/8W
				, , ,						CHIP R			
			H25-0337-04	PROTECTION BAG (180X300X0.03)	L.O.	R21 ,22			RK73FB2B361J	II.	360	J	1/8W
			H54-2355-03	ITEM CARTON CASE (KDC-419)	K3	R23			RK73FB2B271J	CHIP R	270	J	1/8W
		*	H54-2356-03	ITEM CARTON CASE (KDC-X459)	K4	R29			RK73GB2A473J	CHIP R	47K	J	1/10W
55	зА	*	J19-5138-02	HOLDER		R30 ,31			RK73GB2A472J	CHIP R	4.7K	J	1/10W
56	1A		J21-9716-03	MOUNTING HARDWARE ASSY									
57	3B	*	J21-9809-04	MOUNTING HARDWARE ASSY		D26			MA3091-M	ZENER DIODE			
01	טט	~	02 1-3003 - 04	MODITING HARDWARE ASST						II.			
			K24-3831-04			IC1 IC2			LC75808W	MOS-IC			
64	3A			KNOB (RELEASE)					RS-171	ANALOGUE IC			

E : Europe

K: North America

M: Other Areas

K4: KDC-X459

PARTS LIST

*New Parts

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(X25-921x-xx)

Ref. No.	d d	N e w	Parts No.		Description	n	Desti- nation		Ref. No.	A d d	N e w	Parts No.		Descri	otion		Des nat
1	-		DTA114EUA	DIGITAL TRA	NSISTOR			C	603			CK73GB1H103K	CHIP C	0.010UF		K	
1			KRA302	DIGITAL TRA	NSISTOR			C	604			CC73GCH1H220J	CHIP C	22PF		J	
5			2SC4081	TRANSISTOR	}			l Ce	605			CC73GCH1H330J	CHIP C	33PF		J	
3			DTA114EUA	DIGITAL TRA					606			CK73GB1H102K	CHIP C	1000PF		K	
3			KRA302	DIGITAL TRA					607			CK73FB1C224K	CHIP C	0.22UF		K	
7			2SC4081	TRANSISTOF	₹			Cé	608,609			CK73GB1H103K	CHIP C	0.010UF		K	
		F	LECTRIC U					C	611			CK73GB1H103K	CHIP C	0.010UF		K	
)12			B30-1567-05	LED (RED)	32 I A-AA)				701 702			C90-2866-05 CK73GB1H103K	ELECTRO CHIP C	220UF 0.010UF		16WV K	
/12			1507-05	LLD (NLD)					703			CE04NW1C100M	ELECTRO	10UF		16WV	
			CE04NW1C100M	ELECTRO	10UF	16WV											
			CK73GB1H103K	CHIP C	0.010UF	K		C	704			CE04NW0J101M	ELECTRO	100UF		6.3WV	
			CE04NW1C100M	ELECTRO	10UF	16WV		l c	705			CK73GB1H103K	CHIP C	0.010UF		K	
			CK73GB1H103K	CHIP C	0.010UF	K		C	706			CE04NW1C101M	ELECTRO	100UF		16WV	
			CE04NW1A101M	ELECTRO	100UF	10WV			707			CE04CW1A221M	ELECTRO	220UF		10WV	
			OLO4IVV IATOTIVI	LLLOTTIO	10001	10444			708			CE04NW1A101M	ELECTRO	100UF		10WV	
6			CK73GB1H103K	CHIP C	0.010UF	K											
3			CE04NW1A101M	ELECTRO	100UF	10WV			N1			E40-3241-05	PIN ASSY				K3
)			CK73GB1H103K	CHIP C	0.010UF	K		CI	N1			E40-5066-05	PIN ASSY				K4
7			CK73GB1C104K	CHIP C	0.10UF	K			N2		*	E41-0168-05	FLAT CABLE	CONNECTO)R		
8			CK73GB1H103K	CHIP C	0.010UF	K			N3			E41-0167-05	PIN ASSY				
-								<u></u>			•	E58-0863-15	RECTANGUL	AR RECEP	ΓACLE		
01,102			CK73GB1H103K	CHIP C	0.010UF	K											
01-204			CE04NW1HR47M	ELECTRO	0.47UF	50WV		J4	4			E56-0834-05	CYLINDRICA	L RECEPTA	CLE		
05			CE04NW1A470M	ELECTRO	47UF	10WV		P1	1			E23-0745-05	TERMINAL				
07-216			CE04NW1C100M	ELECTRO	10UF	16WV	K4		/1 -31			E31-0001-00	JUMPER WIF	RF			
11-214			CE04NW1C100M	ELECTRO	10UF	16WV	K3		/H1			E30-4804-05	CORD WITH				
11 217			OLO-IVV TO TOOM	LLLOTTIO	1001	10111	10		/H1			E30-4932-05	CORD WITH				
17-220			C90-5296-05	NP-ELECT	0.22UF	50WV											
101			CE04NW1A470M	ELECTRO	47UF	10WV		L1				L33-1123-05	LINE FILTER	COIL			
102			CK73GB1H103K	CHIP C	0.010UF	K		L5	5 ,6			L40-4795-91	SMALL FIXE	O INDUCTO	R(4.7U	JH,J)	
103			CE04NW1H2R2M	ELECTRO	2.2UF	50WV			401			L40-4795-91	SMALL FIXE		,		
104			CK73GB1E333K	CHIP C	0.033UF	K			501			L33-1170-05	CHOKE COIL		.,	,-,	
			0.1.7002.2000.1	0	0.0000.	.,			601			L40-4795-34	SMALL FIXE		R		
105			CK73GB1A474K	CHIP C	0.47UF	K											
406			CK73GB1C104K	CHIP C	0.10UF	K		L6	601			L40-4795-68	SMALL FIXE	O INDUCTO	R(4.7U	JH)	
107			CC73GCH1H151J	CHIP C	150PF	J		X1	1			L78-0863-05	RESONATOR	R (12MHZ)	•	
108			CK73GB1H103K	CHIP C	0.010UF	K		X2				L77-2738-05	CRYSTAL RE		,		
109			CK73GB1C104K	CHIP C	0.10UF	K			_			277 2700 00	OTTOTALTE	.0014/11/011			
								E		2B		N83-3005-46	PAN HEAD T	APTITE SCF	REW		
110			CE04NW1C100M	ELECTRO	10UF	16WV	K4	J		2B		N80-3008-46	PAN HEAD T	APTITE SCF	REW		
111			CK73GB1H103K	CHIP C	0.010UF	K	K4	K		2B		N83-3012-46	PAN HEAD T	APTITE SCF	REW		
112			CE04NW1HR47M	ELECTRO	0.47UF	50WV		L		2B		N86-2606-46	BINDING HE	AD TAPTITE	SCRE	W	
113			CE04NW1C220M	ELECTRO	22UF	16WV		-		-							
114			CK73GB1C104K	CHIP C	0.10UF	K		CI	P60			R90-0725-05	MULTI-COMF	1K X2			
			2 335 10 10 10	0	3.1001	.,		R.				RK73EB2E102J	CHIP R	1.0K	J	1/4W	
15			CE04NW1H010M	ELECTRO	1 0175	50WV						RK73GB2A223J	CHIP R				
					1.0UF		124	R2					-	22K	J	1/10W	
116-418			CK73FB1E104K	CHIP C	0.10UF	K	K4	R				RK73EB2E102J	CHIP R	1.0K	J	1/4W	
116,417			CK73FB1E104K	CHIP C	0.10UF	K	K3	R4	4			RK73GB2A223J	CHIP R	22K	J	1/10W	
501			CK73GB1H103K	CHIP C	0.010UF	K							1				
502			C90-5235-05	ELECTRO	2200UF	16WV			101			RK73GB2A471J	CHIP R	470	J	1/10W	
									102,103			RK73GB2A104J	CHIP R	100K	J	1/10W	
503			CK73GB1H102K	CHIP C	1000PF	K		R.	104			RK73GB2A471J	CHIP R	470	J	1/10W	
04,505			CK73GB1H103K	CHIP C	0.010UF	K		R.	105			RK73GB2A104J	CHIP R	100K	J	1/10W	
06			CE04NW1V3R3M	ELECTRO	3.3UF	35WV			106			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
07			CK73GB1C683K	CHIP C	0.068UF	K							1				
07			CK73GB1H683K	CHIP C	0.068UF	K		R.	107			RK73EB2E101J	CHIP R	100	J	1/4W	
			2.0.0001	J	3.30001				108-112			RK73EB2E472J	CHIP R	4.7K	J	1/4W	
508			CE04NW1H0R1M	ELECTRO	0.1UF	50WV			113,114			RK73EB2E101J	CHIP R	100	J	1/4W	
510				CHIP C	0.10F 0.022UF	K			201-204			RK73FB2B223J	CHIP R			1/4VV 1/8W	K4
			CK73GB1E223K											22K	J		
511			CE04NW1H010M	ELECTRO	1.0UF	50WV		R2	205-216			RK73GB2A223J	CHIP R	22K	J	1/10W	K4
601			CE04NW0J470M	ELECTRO	47UF	6.3WV											
02			CK73GB0J105K	CHIP C	1.0UF	K			217-220			RK73FB2B361J	CHIP R	360	J	1/8W	
	1			1			1	I R	221,222			RK73GB2A361J	CHIP R	360	J	1/10W	K4

E: Europe K: North America M: Other Areas

K4: KDC-X459

PARTS LIST

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(X25-921x-xx)

Ref. No.	d d	N e w	Parts No.		Descrip	otion		Desti- nation	Ref. No.	d d	N e w	Parts No.		Descri	ption		Dest natio
R223-226	-	-	RK73FB2B223J	CHIP R	22K	J	1/8W		R647	-		RK73GB2A103J	CHIP R	10K	J	1/10W	
R227,228			RK73GB2A223J	CHIP R	22K	J	1/10W	K4	R648			RK73GB2A473J	CHIP R	47K	J	1/10W	
R229-232			RK73EB2E181J	CHIP R	180	J	1/4W	K3	R649,650			RK73GB2A4733	CHIP R	1.0K	J	1/10W	
R229-234			RK73EB2E181J	CHIP R	180	J	1/4W	K4									
									R652			RK73GB2A104J	CHIP R	100K	J	1/10W	
R235,236			RK73GB2A473J	CHIP R	47K	J	1/10W	K4	R653			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
237-240			RK73GB2A223J	CHIP R	22K	J	1/10W		R654			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
241,242			RK73EB2E100J	CHIP R	10	J	1/4W		R655			RK73GB2A225J	CHIP R	2.2M	J	1/10W	
243			RK73EB2E4R7J	CHIP R	4.7	J	1/4W		R656			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
401			RK73GB2A103J	CHIP R	10K	J	1/10W		R702			RK73GB2A101J	CHIP R	100	J	1/10W	
402			RK73GB2A472J	CHIP R	4.7K	J	1/10W		R703			RK73GB2A223J	CHIP R	22K	J	1/10W	
1404 405			DI/700 DO A 470 I	OLUD D	4 71/		4/40/4/		D704			DICZOODO A OOO I	OLUD D	0.01/		4/40\\	
R404,405			RK73GB2A472J	CHIP R	4.7K	J	1/10W	17.4	R704			RK73GB2A222J	CHIP R	2.2K	J	1/10W	
R406			RK73GB2A102J	CHIP R	1.0K	J	1/10W	K4	R705			RK73GB2A103J	CHIP R	10K	J	1/10W	
R407			RK73GB2A101J	CHIP R	100	J	1/10W		R706			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
R408,409			RK73GB2A103J	CHIP R	10K	J	1/10W		R707,708			RD14DB2H2R2J	SMALL-RD	2.2	J	1/2W	
R410			RK73GB2A473J	CHIP R	47K	J	1/10W		R709			RK73GB2A102J	CHIP R	1.0K	J	1/10W	
R411			RK73GB2A152J	CHIP R	1.5K	J	1/10W		R901			RK73GB2A473J	CHIP R	47K	J	1/10W	
1412			RK73GB2A332J	CHIP R	3.3K	J	1/10W		R902,903			RK73EB2E102J	CHIP R	1.0K	J	1/4W	
1412 1501			RK73FB2B243J	CHIP R	3.3K 24K	J	1/8W		R904			RK73EB2E102J	CHIP R	4.7K	J	1/4W	
3502,503			RK73GB2A103J	CHIP R	10K	J	1/10W		R905,906			RK73EB2E102J	CHIP R	1.0K	J	1/4W	
R504			RK73GB2A223J	CHIP R	22K	J	1/10W		R907			RK73EB2E471J	CHIP R	470	J	1/4W	
R505			RD14DB2H332J	SMALL-RD	3.3K	J	1/2W		R908,909			RK73EB2E102J	CHIP R	1.0K	J	1/4W	
1507			RK73GB2A223J	CHIP R	22K	J	1/10W		R910			RK73EB2E101J	CHIP R	100	Ĵ	1/4W	
1508			RK73GB2A104J	CHIP R	100K	J	1/10W		R911,912			RK73EB2E471J	CHIP R	470	J	1/4W	
R510,511 R512			RD14DB2H102J RK73FB2B223J	SMALL-RD CHIP R	1.0K 22K	J J	1/2W 1/8W		R913 R914			RK73FB2B241J RK73EB2E241J	CHIP R CHIP R	240 240	J J	1/8W 1/4W	
1312			TIIV/OI DEDEESO	Orini 11	ZZIX	J	1/044		11314			TIK/ SLDZLZ410	Orm II	240	J	1/4**	
R514			RD14DB2H102J	SMALL-RD	1.0K	J	1/2W		S1			S74-0811-05	MICRO SWITC	CH			
R516			RD14DB2H102J	SMALL-RD	1.0K	J	1/2W										
R522			RK73EB2E103J	CHIP R	10K	J	1/4W		D1			IMSA-6801	SURGE ABSC	RBER			
R523			RK73GB2A104J	CHIP R	100K	J	1/10W		D100-103			HZS6C1	ZENER DIODI	Ξ			
R601			RK73GB2A104J	CHIP R	100K	J	1/10W		D100-103			MA4062-L	ZENER DIODI				
1001			THE COLDENT OF THE	Oran II	10010	Ü	171011		D201-205			MA4068(N)-M	ZENER DIODI				
R602			RK73GB2A473J	CHIP R	47K	J	1/10W		D207-214			AM01Z	DIODE	='			
R603			RK73GB2A102J	CHIP R	1.0K	J	1/10W		D201 214			AWOTZ	DIODE				
									D404			MTZ IA O/D)	ZENED DIODI	_			1/4
R604,605			RK73GB2A104J	CHIP R	100K	J	1/10W		D401			MTZJ4.3(B)	ZENER DIODI	=			K4
R607			RK73GB2A104J	CHIP R	100K	J	1/10W		D402-405			1SS133	DIODE				K4
3608			RK73GB2A471J	CHIP R	470	J	1/10W		D402,403			1SS133	DIODE				K3
									D406			DAP202U	DIODE				
3609,610			RK73GB2A222J	CHIP R	2.2K	J	1/10W		D408			1SS133	DIODE				
R613,614			RK73GB2A222J	CHIP R	2.2K	J	1/10W		1								
R615			RK73GB2A104J	CHIP R	100K	J	1/10W		D501			1N5393G-M5	DIODE				
R616			RK73GB2A104J	CHIP R	1.0K	J	1/10W		D502,503			MA4068(N)-M	ZENER DIODI	=			
								I/O				, ,		-			
R618			RK73GB2A104J	CHIP R	100K	J	1/10W	K3	D504,505			AM01Z	DIODE				
				1					D507			AM01Z	DIODE				
R618,619			RK73GB2A104J	CHIP R	100K	J	1/10W	K4	D508			1SS133	DIODE				
R620			RK73GB2A104J	CHIP R	100K	J	1/10W	K3	1								
R622			RK73GB2A104J	CHIP R	100K	J	1/10W		D601			1SS133	DIODE				
R624,625			RK73GB2A104J	CHIP R	100K	J	1/10W		D701			AM01Z	DIODE				
1624,023 1626			RK73GB2A474J	CHIP R	470K	J	1/10W		D701			MA4056(N)-M	ZENER DIODI	=			
1020			111/10002/4/40	OIIII II	7/01	J	1/1000		D702 D703			MA4091(N)-L	ZENER DIODI				
R627,628			RK73GB2A471J	CHIP R	470	J	1/10W		D703			MA4082(N)-L	ZENER DIODI				
R629			RK73GB2A102J	CHIP R	1.0K	J	1/10W		1			''					
R630-633			RK73GB2A471J	CHIP R	470	J	1/10W		D901			HZS11B2	ZENER DIODI	=			
3634,635			RK73GB2A472J	CHIP R	4.7K	J	1/10W		D901			MA4110-L	ZENER DIODI	=			
R636			RK73GB2A101J	CHIP R	100	J	1/10W		D902-906			DAN202U	DIODE				
2637-640			BK73GB2A1021	CHID D	1 04		1/10\\		D907-911			DAP202U	DIODE ZENER DIODI	=			
R637-640			RK73GB2A102J	CHIP R	1.0K	J	1/10W		D913			MA3062	ZEINER DIODI	=			
R641			RK73GB2A222J	CHIP R	2.2K	J	1/10W		1								
R643			RK73GB2A104J	CHIP R	100K	J	1/10W		IC1		*		MI-COM IC				
R644			RK73GB2A103J	CHIP R	10K	J	1/10W		IC2			TDA7407D	ANALOGUE I)			
	1	I	RK73GB2A104J	CHIP R	100K	J	1/10W	1	IC3		Ì	HD74HC02FP	MOS-IC				1

E: Europe

K: North America

M: Other Areas

K3: KDC-419 **K4**: KDC-X459

PARTS LIST

*New Parts

Parts without Part No. are not supplied.

Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne **Parts No.** werden nicht geliefert.

	e ohne Parts No. werden nicht geliefert.					(X25-921x-xx)								
Ref. No.	d d	N e w	Parts No.	Description	Desti- nation	Ref. No.	d d	N e w	Parts No.	Description	Desti- nation			
C3			TC74HC02AF	MOS-IC		Q902			KRA303	DIGITAL TRANSISTOR				
C4			TA8273H	ANALOGUE IC		Q903			2SD1760	TRANSISTOR				
C5			NJM2123V-TE2	ANALOGUE IC	K4	Q905-907			DTA114YUA	DIGITAL TRANSISTOR				
C8			S-80830ANNP	MOS-IC		Q905-907			KRA307	DIGITAL TRANSISTOR				
C9			BR24C01AF-W	IC(MEMORY IC)	K3	TH1			PTH9C42BD471Q	POSITIVE RESISTOR				
C9			BR24C02F-W	IC(E2PROM)	K4	A1	2B		X86-3240-11	TUNER UNIT				
Q1 Q1			DTC124EUA UN5212	DIGITAL TRANSISTOR DIGITAL TRANSISTOR				D	AUGHTER U	NIT (X89-2510-10)				
Q2			2SB1277(Q,R)	TRANSISTOR		ONIA	Ι			· · · · · · · · · · · · · · · · · · ·				
22 22			2SB1434	TRANSISTOR		CN1 J1			E41-0169-05 E58-0865-05	SOCKET FOR PIN ASSY RECTANGULAR RECEPTACLE				
Q 3			DTC124EUA	DIGITAL TRANSISTOR		S1			S70-0877-05	TACT SWITCH				
23			UN5212	DIGITAL TRANSISTOR										
Q4			2SB1277(Q,R)	TRANSISTOR										
Q4			2SB1434	TRANSISTOR										
2201-204			DTC143TUA	DIGITAL TRANSISTOR										
2205,206			2SD2114K	TRANSISTOR	K4									
Q401			DTC124EUA	DIGITAL TRANSISTOR										
2401			UN5212	DIGITAL TRANSISTOR										
Q402			DTC143TUA	DIGITAL TRANSISTOR										
Q403			DTA124EUA	DIGITAL TRANSISTOR	К3									
Q403			KRA303	DIGITAL TRANSISTOR	К3									
2403,404			DTA124EUA	DIGITAL TRANSISTOR	K4									
Q403,404			KRA303	DIGITAL TRANSISTOR	K4									
2501,502			2SC4081	TRANSISTOR										
2501,502			2SD1819A	TRANSISTOR										
Q503			2SB1277(Q,R)	TRANSISTOR										
Q503			2SB1434	TRANSISTOR										
Q504			DTC114YUA	DIGITAL TRANSISTOR										
2504			UN5214	DIGITAL TRANSISTOR										
Q505			2SB1277(Q,R)	TRANSISTOR										
Q505			2SB1434	TRANSISTOR										
2506			2SA1576A	TRANSISTOR										
2506			2SB1218A	TRANSISTOR										
2507			DTA124EUA	DIGITAL TRANSISTOR										
Q507			KRA303	DIGITAL TRANSISTOR										
Q508			DTC114YUA	DIGITAL TRANSISTOR										
Q508			UN5214	DIGITAL TRANSISTOR										
Q510			DTC144EUA	DIGITAL TRANSISTOR										
Q510			UN5213	DIGITAL TRANSISTOR										
Q701			2SA2057	TRANSISTOR										
2702			2SC4081	TRANSISTOR										
2702			2SD1819A	TRANSISTOR		1								
2703			2SA1576A	TRANSISTOR										
2703			2SB1218A	TRANSISTOR										
Q704			DTC124EUA	DIGITAL TRANSISTOR										
Q704			UN5212	DIGITAL TRANSISTOR										
2705			DTA124EUA	DIGITAL TRANSISTOR		1								
2705			KRA303	DIGITAL TRANSISTOR										
2706			2SA2057	TRANSISTOR		1								
Q707			2SC4081	TRANSISTOR										
Q707			2SD1819A	TRANSISTOR										
2708			2SD2375	TRANSISTOR		1								
2901			DTC124EUA	DIGITAL TRANSISTOR		1								
2901			UN5212	DIGITAL TRANSISTOR										
2902			DTA124EUA	DIGITAL TRANSISTOR										

E : Europe K: North America M: Other Areas K4: KDC-X459

♠ indicates safety critical components.

SPECIFICATIONS

	[F	07.0141- 4.07.0141-					
	Frequency Range	87.9MHz - 107.9MHz					
	(Frequency Step)	(200KHz)					
	Channel Space Selection	50KHz / 200KHz					
	Usable Sensitivity	9.3dBf					
	(S/N 30dB)	(0.8μ V / 75Ω)					
FM	Quieting Sensitivity	15.2dBf					
1 101	(S/N 50dB)	(1.6μ V/75Ω)					
	Frequency Response	30Hz - 15KHz					
	(±3.0dB)						
	S/N	70dB (MONO)					
	Selectivity (DIN)	≥ 80dB(±400KHz)					
	Stereo Separation	40dB (1KHz)					
	Frequency Range	530KHz - 1700KHz					
	(Frequency Step)	(10KHz)					
AM	Channel Space Selection	9KHz / 10KHz					
	Usable Sensitivity	28dBμ					
	(S/N 20dB)	(25µV)					
	Laser Diode	GaAlAs (λ=780nm)					
	Digital Filter (D/A)	8 Times Over Sampling					
	D/A Converter	1 Bit					
	Spindle Speed	500rpm - 200rpm (CLV)					
CD	Wow & Flutter	Below Mesurable Limit					
CD	Frequency Response	10Hz - 20KHz (±1dB)					
	Total Harmonic Distortion	0.01% (1KHz)					
	S/N Ratio	93dB (1KHz)					
	Dinamic Range	93dB					
	Channel Separation	85dB					
Preout Level / Lo		1800mV / 10KΩ					
Preout Impedan		≦600Ω					
· '	Maximum Power	50W x4					
AMPLIFIER	Full Bandwidth Power	22W x4					
TONE	Bass	100Hz ± 10dB					
TONE	Middle	1KHz ± 10dB					
	Treble	10KHz ± 10dB					
	Operating Voltage (11V-16V allowable)	14.4V					
	Current Consumption	10A					
GENERAL	Installation Size (Width)	182mm					
3=::=:::::	(Height)	53mm					
	(Depth)	155mm					
	(1 /	1.25Kg					
	Weight	1.∠or\g					

KENWOOD follows a policy of continuous advancements in development. For this reason specifications may be changed without notice.

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